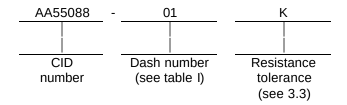
[INCH-POUND]
A-A-55088B
9 September 2003
SUPERSEDING
A-A-55088A
28 March 2001

#### COMMERCIAL ITEM DESCRIPTION

#### RESISTORS, FLAMEPROOF, FUSIBLE

The General Services Administration has authorized the use of this Commercial Item Description (CID) for all federal agencies.

- 1. SCOPE. This (CID) covers the general requirements for flameproof, fusible resistors. These resistors act as a wire-wound resistor and a fuse, and are used in applications where precise control of fusing point and time lags are necessary. These resistors eliminate fire hazard and circuit board damage due to overheated components. Resistors covered by this CID are intended for commercial/industrial applications and are not used in military systems needing stringent environmental and dectrical requirements.
- 2. CLASSIFICATION. This CID uses a classification system which is included in the Part Identification Number (PIN) as shown in the following examples (see 7.1).

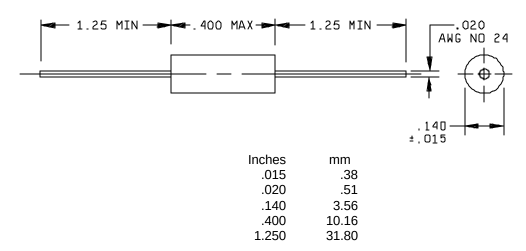


- 3. SALIENT CHARACTERISTICS.
- 3.1 <u>Interface and physical dimensions</u>. The resistors supplied to this CID shall meet the interface and physical dimensions as specified herein (see figure 1).
- 3.2 <u>Resistance value</u>. The resistance range shall be 0.2 ohm minimum to 200 ohms maximum. Specific resistance values are specified in table I by dash number.

Beneficial comments, recommendations, additions, deletions, clarifications, etc., and any data which may improve this document should be sent to: Defense Supply Center, Columbus, ATTN: DSCC-VAT, Post Office Box 3990, Columbus, OH 43216-5000, telephone (614) 692-0552, or facsimile (FAX) (614) 692-6939

AMSC N/A FSC 5905

- 3.3 Resistance tolerance. Resistors are available in resistance tolerances (K)  $\pm 10$  percent, (J)  $\pm 5$  percent, and (G)  $\pm 2$  percent.
- 3.4 Operating temperature. The operating temperature range shall be -55°C to +150°C.
- 3.5 <u>Temperature coefficient</u>. The temperature coefficient shall be  $\pm 150$  ppm for less than 1 ohm, and  $\pm 50$  ppm for 1 ohm and above.
- 3.6 Fusing characteristics. The fusing characteristics shall be in accordance with table I.



### NOTES:

- 1. Dimensions are in inches.
- 2. Metric equivalents are given for general information only.

FIGURE 1. Configuration and dimensions.

- 3.7 <u>Marking</u>. Resistors supplied to this commercial item description shall be marked with the manufacturers standard commercial PIN.
- 4. REGULATORY REQUIREMENTS.
- 4.1 <u>Recycled/recovered materials</u>. The offeror/contractor is encouraged to use recovered materials to the maximum extent practicable, in accordance with 23.403 of the Federal Acquisition Regulation (FAR).

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# 5. PRODUCT CONFORMANCE PROVISIONS.

- 5.1 <u>Product conformance</u>. The products provided shall meet the salient characteristics of this CID, conform to the producer's own drawings, specifications, standards, and quality assurance practices, and is the same product offered for sale in the commercial market. The Government reserves the right to require proof of such conformance.
- 6. PACKAGING. Preservation, packing, and marking shall be as specified in the contract or order.

TABLE I. Fusing characteristics.

Dash	Resistance	Stea	dy state	Blow condition I		Blow condition II			
number	(ohms)	Current	Dissipation	Current	Dissipation	Blow time	Current	Dissipation	Blow time
			(watts)		(watts)	(T max)		(watts)	(T max)
-01	0.2	2.2 A	1.0	10 A	20	500 ms	25 A	125	50 ms
-02	0.2	2.2 A	1.0	10 A	20	300 ms	25 A	125	30 ms
-03	0.5	1.4 A	1.0	6 A	18	10 sec	15 A	112	100 ms
-04	0.5	1.4 A	1.0	6 A	18	500 ms	15 A	112	50 ms
-05	0.5	1.4 A	1.0	6 A	18	50 ms	15 A	112	10 ms
-06	1.0	1.0 A	1.0	4 A	16	10 sec	10 A	100	100 ms
-07	1.0	1.0 A	1.0	4 A	16	500 ms	10 A	100	50 ms
-08	1.0	1.0 A	1.0	4 A	16	50 ms	10 A	100	10 ms
-09	2.0	700 mA	1.0	3 A	18	10 sec	7 A	98	50 ms
-10	2.0	700 mA	1.0	3 A	18	200 ms	7 A	98	50 ms
-11	2.0	700 mA	1.0	3 A	18	50 ms	7 A	98	10 ms
-12	5.0	450 mA	1.0	2 A	20	200 ms	4.5 A	101	50 ms
-13	5.0	400 mA	0.8	1.5 A	10	50 ms	4.0 A	80	10 ms
-14	5.0	350 mA	0.6	1.0 A	5	100 ms	1.4 A	10	20 ms
-15	10	300 mA	0.9	1.2 A	14	200 ms	3.0 A	90	10 ms
-16	10	300 mA	0.9	1.0 A	10	100 ms	1.3 A	17	50 ms
-17	10	200 mA	0.4	600 mA	3.6	100 ms	900 mA	8	50 ms
-18	20	220 mA	1.0	600 mA	7.2	10 sec	900 mA	16	100 ms
-19	20	220 mA	1.0	600 mA	7.2	100 ms	900 mA	16	50 ms
-20	20	150 mA	0.4	350 mA	2.4	500 ms	450 mA	4	50 ms
-21	50	140 mA	1.0	400 mA	8.0	500 ms	600 mA	18	50 ms
-22	50	130 mA	0.8	350 mA	6.1	100 ms	450 mA	10	50 ms
-23	50	80 mA	0.3	200 mA	2.0	200 ms	240 mA	2.9	50 ms
-24	100	100 mA	1.0	250 mA	6.2	10 sec	300 mA	9.0	100 ms
-25	100	80 mA	0.6	200 mA	4.0	200 ms	250 mA	6.2	250 ms
-26	100	60 mA	0.4	140 mA	2.6	10 sec	180 mA	3.2	200 ms
-27	200	70 mA	1.0	200 mA	8.0	10 sec	250 mA	12.5	100 ms
-28	200	60 mA	0.8	150 mA	4.0	100 ms	250 mA	12.5	10 ms

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### 7. NOTES

- 7.1 <u>PIN</u>. The PIN should be used for Government purposes to buy commercial products to this CID. See section 2 for PIN format example.
- 7.2 <u>Commercial and Government Entity (CAGE) code</u>. For ordering purposes, inventory control, and submission of these resistors to DSCC under the Military Parts Control Advisory Group (MPCAG) evaluation program, CAGE code 58536 should be used.
- 7.3 Source of documents. This section is not applicable to this CID.
- 7.4 Ordering data. The contract or order should specify the following:
  - a. CID document number, revision, and CID PIN.
  - b. Product conformance provisions.
  - c. Packaging requirements.
- 7.5 <u>Commercial products</u>. As part of the market analysis and research effort, this CID was coordinated with the following manufacturers of commercial products. At the time of CID preparation and coordination, these manufacturers were known to have commercial products that would meet the requirements of this CID. (NOTE: This information should not be considered as a list of approved manufacturers or be used to restrict procurement to only the manufacturers shown).

TABLE II. Commercial products.

CID PIN	MFR's CAGE	MFR's name and address
		IRC, Inc.
AA55088-***	54294	Wirewound and Film Technologies Division
		736 Greenway Road
		Boone, North Carolina 28607-1860
		RCD Components Inc.
AA55088-***	56637	520 East Industrial Park Drive
		Manchester, NH 03109

7.6 Part number (P/N) supersession data. This CID supersedes the following manufacturers P/N as shown. This information is being provided to assist in reducing proliferation in the Government inventory system.

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TABLE III. P/N supersession data.

CID dash	Vendor	Vendor	CID dash	Vendor	Vendor
number	CAGE	commercial	number	CAGE	commercial
(see table I)	number	PIN	(see table I)	number	PIN
AA55088-01*		F501	AA55088-15*		F515
AA55088-02*		F502	AA55088-16*		F516
AA55088-03*		F503	AA55088-17*		F517
AA55088-04*		F504	AA55088-18*		F518
AA55088-05*		F505	AA55088-19*		F519
AA55088-06*		F506	AA55088-20*		F520
AA55088-07*		F507	AA55088-21*		F521
AA55088-08*	54294	F508	AA55088-22*	54294	F522
AA55088-09*		F509	AA55088-23*		F523
AA55088-10*		F510	AA55088-24*		F524
AA55088-11*		F511	AA55088-25*		F525
AA55088-12*		F512	AA55088-26*		F526
AA55088-13*		F513	AA55088-27*		F527
AA55088-14*		F514	AA55088-28*		F528
AA55088-01*		FR88-01	AA55088-15*		FR88-15
AA55088-02*		FR88-02	AA55088-16*		FR88-16
AA55088-03*		FR88-03	AA55088-17*		FR88-17
AA55088-04*		FR88-04	AA55088-18*		FR88-18
AA55088-05*		FR88-05	AA55088-19*		FR88-19
AA55088-06*		FR88-06	AA55088-20*		FR88-20
AA55088-07*		FR88-07	AA55088-21*		FR88-21
AA55088-08*	56637	FR88-08	AA55088-22*	56637	FR88-22
AA55088-09*		FR88-09	AA55088-23*		FR88-23
AA55088-10*		FR88-10	AA55088-24*		FR88-24
AA55088-11*		FR88-11	AA55088-25*		FR88-25
AA55088-12*		FR88-12	AA55088-26*		FR88-26
AA55088-13*		FR88-13	AA55088-27*		FR88-27
AA55088-14*		FR88-14	AA55088-28*		FR88-28

<sup>1/</sup> The manufacturers P/N shall not be used for procurement to the requirements of this CID. At the time or preparation of this CID, the aforementioned commercial products were reviewed and could be replaced by the CID PIN shown.

7.7 <u>Government users</u>. To acquire information on obtaining these resistors from the government inventory system, contact Defense Supply Center, Columbus, ATTN: DSCC-CPB, Post Office Box 3990, Columbus, OH 43216-5000, or telephone (614) 692-7678.

MILITARY INTERESTS:

CIVIL AGENCY COORDINATING ACTIVITY:

Custodian: NAVY - EC GSA - 7FXE

NAVY - EC

Preparing activity: DLA - CC

Project 5905-1696